Express Mail Label No. EV396080567US

APPLICATION DATA SHEET **UNDER 37 CFR §1.76**

(1) Inventor Information

Inventor One Given Name::

Family Name::

Postal Address Line One::

City::

State or Province:: Postal or ZIP Code::

Citizenship Country::

Residence::

Bin Li

500 Peconic Street, Apt. 25A

Ronkonkoma

New York

Gregory S.

Sternberg

Great Neck

New York

11021

11779 Canada

Ronkonkoma, New York, USA

50 Brompton Road, Apt. 2B

the United States of America

Great Neck, New York, USA

Inventor Two Given Name::

Family Name::

Postal Address Line One::

City::

State or Province:: Postal or ZIP Code::

Citizenship Country::

Residence::

Inventor Three Given Name::

Family Name::

Postal Address Line One::

City::

State or Province:: Postal or ZIP Code::

Citizenship Country::

Residence::

Philip J.

Pietraski

199 N. Oak Street

North Massapequa

New York 11758

the United States of America

North Massapequa, New York, USA

(2)**Assignee Information**

Name Line One::

InterDigital Technology Corporation

Address Line One::

300 Delaware Avenue Suite 527

Address Line Two:: City::

Wilmington

State or Province::

Delaware, U.S.A.

Postal or ZIP Code::

19801

(3)Correspondence Information

Customer No.::

24374

Name Line One::

John C. Donch Jr.

Name Line Two::

Volpe and Koenig, P.C., DEPT ICC

Telephone No.::

215-568-6400

(4) Application Information

Title Line One::

METHOD FOR ESTIMATING SIGNAL

Title Line Two::

MAGNITUDE, NOISE POWER, AND SIGNAL-TO-

Title Line Three::

NOISE RATIO OF RECEIVED SIGNALS

Total Drawing Sheets::

Drawing Type::

Formal

Application Type::

Utility

Docket No.::

I-2-0482.1US

(5)Representative Information

Representative Customer No.:: 24374

(6) **Domestic Priority Information**

This application is a::

Non Prov. of Provisional

>Application One::

60/501,302

Filing Date::

September 9, 2003